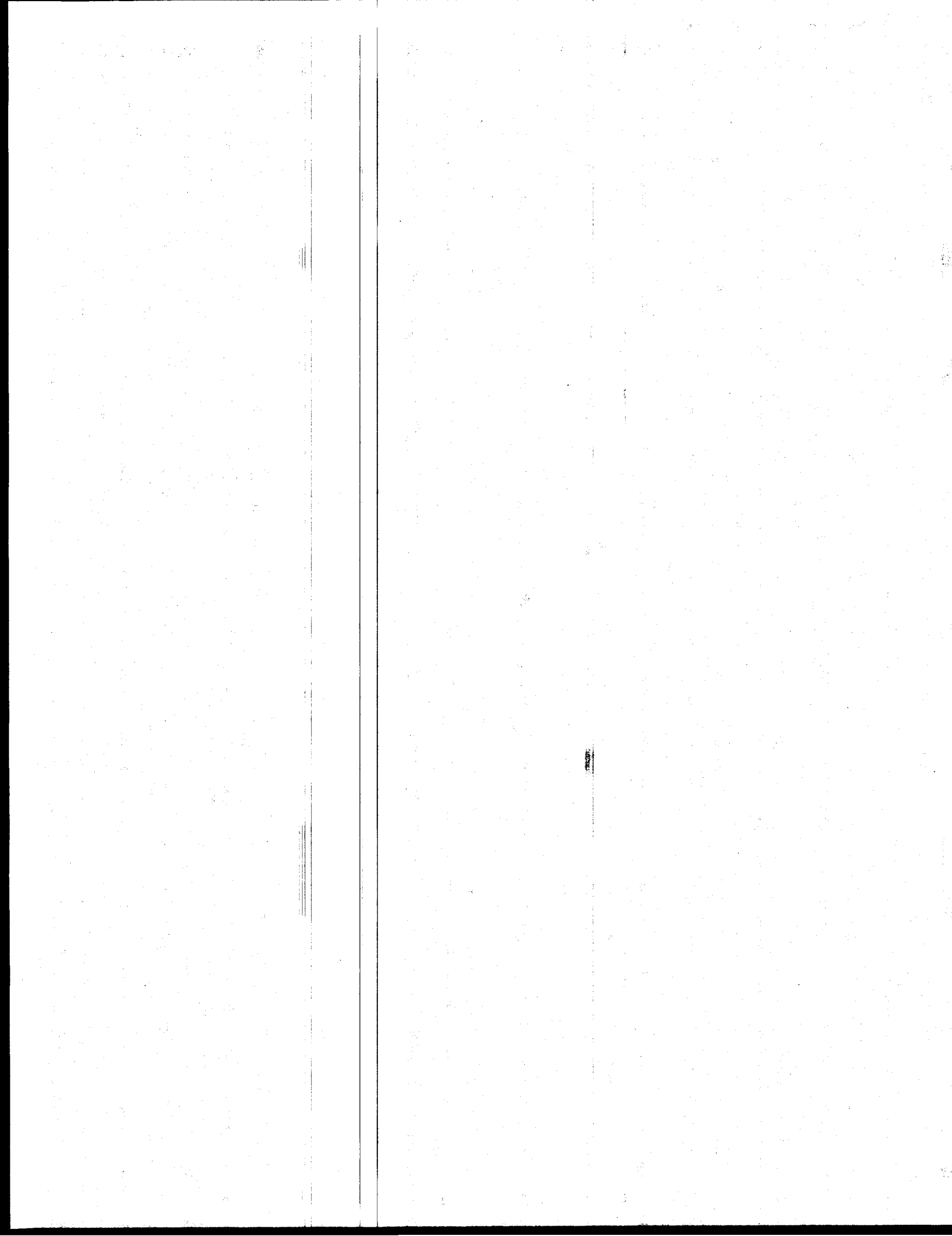


1996  
Fuel Economy  
Guide



## Contents

	Page
Purpose of the Guide .....	1
Interior Volume .....	1
How the Fuel Economy Estimates Are Obtained .....	1
Factors Affecting MPG .....	1
How to Use the Guide .....	2
Annual Fuel Costs .....	3
Where to Re-order Guides .....	3
Listing of Vehicle Data .....	4-9
Index .....	10-12
Sample Fuel Economy Label .....	12

### Purpose of the Guide

The Fuel Economy Guide is published by the U.S. Department of Energy as an aid to consumers considering the purchase of a new vehicle. The Guide lists estimates of miles per gallon (mpg) for each vehicle available for the new model year. These estimates are provided by the U.S. Environmental Protection Agency in compliance with Federal Law.

This Guide is intended to help consumers compare the fuel economy of similarly sized cars, light duty trucks and special purpose vehicles. The vehicles listed in this Guide have been divided into three classes of cars (sedans, two-seaters, and station wagons), three classes of light duty trucks (vans, small pick-ups, and large pick-ups), and three classes of special purpose vehicles (2-wheel drive, 4-wheel drive, and cab chassis).

**By using this Guide consumers can estimate the average yearly fuel cost for any vehicle. The mileage figures included in this Guide are most useful when comparing vehicles. The actual mileage when driving a vehicle may differ considerably from the predicted mileage.**

All new car and light duty truck dealers are required to have copies of this Guide available and prominently displayed in their showrooms. The Department of Transportation is empowered to penalize dealers who fail to display the Guides as prescribed by law.

### Interior Volume

The interior volume is listed in the index for each body style (2-door, 4-door, and hatchback) except for two-seaters and trucks, and is a way of estimating the space in a car. The interior volume is given as two numbers in cubic feet (for example: 87/12). The first number is an estimate of the size of the passenger compartment. This number is based on four measurements—head room, shoulder room, hip room, and leg room—for both the front and rear seats. The second number is the size of the trunk or, in station wagons and hatchbacks, the cargo space behind the second seat. In a few cases, the addition of the passenger and cargo volume numbers in the table at the end of the Guide indicate that a vehicle should be in the next higher classification. This is not the case as the average data in this table have been rounded to the nearest whole number.

### How the Fuel Economy Estimates Are Obtained

The fuel economy estimates are based on results of tests required by the U.S. Environmental Protection Agency (EPA). These tests are used to certify that vehicles meet the Federal emissions and fuel economy standards. Manufacturers test pre-production prototypes of the new vehicle models and submit the test results to EPA. EPA then confirms the accuracy of the figures provided by the manufacturers. The vehicles are driven by a professional driver under controlled laboratory conditions, on an instrument similar to a treadmill. These procedures ensure that each vehicle is tested under identical conditions; therefore, the results can be compared with confidence.

There are two different fuel economy estimates for each vehicle in this Guide, one for city driving and one for highway driving. To generate these two estimates, separate tests are used to represent typical everyday driving in a city and in a rural setting.

The test used to determine the *city* fuel economy estimate simulates a 7.5-mile, stop-and-go trip with an average speed of 20 mph. The trip takes 23 minutes and has 18 stops. About 18 percent of the time is spent idling, as in waiting at traffic lights or in rush hour traffic. Two kinds of engine starts are used—the cold start, which is similar to starting a car in the morning after it has been parked all night—and the hot start, similar to restarting a vehicle after it has been warmed up, driven and stopped for a short time.

The test to determine the *highway* fuel economy estimate represents a mixture of “non-city” driving. Segments corresponding to different kinds of rural roads and interstate highways are included. The test simulates a 10-mile trip and averages 48 mph. The test is run from a hot start and has little idling time and no stops (except at the end of the test).

**NOTE:** To make the numbers in the Fuel Economy Guide more useful for consumers, EPA adjusts these laboratory test results to account for the difference between controlled laboratory conditions and actual driving on the road. The laboratory fuel economy results are adjusted downward to arrive at the estimates in this booklet and on the labels seen on new cars, light duty trucks, and vans. The city estimate is lowered by 10 percent and the highway estimate by 22 percent from the laboratory test results. Experience has proven that these adjustments make the mileage estimates in this Guide correspond more closely to the actual fuel economy realized by the average driver.

### Factors Affecting MPG

No test can simulate all possible combinations of conditions, climate, driver behavior and car care habits. Actual mileage depends on how, when, and where the vehicle is driven. EPA has found that the mpg obtained by most drivers will be within a few mpg of the estimates in this booklet.

### Factors that Can Raise Fuel Economy

- Combine errands into one trip.
- Turn an engine off rather than letting it idle for more than a minute.
- Get tune-ups regularly. The car will run more smoothly and efficiently.
- Keep tires inflated to the manufacturer's recommended maximum pressure.
- Anticipate traffic stops.

### Factors that Can Lower Fuel Economy

- Jackrabbit starts waste fuel.
- Traveling at higher speeds lowers fuel economy. Traveling at 65 mph instead of 55 mph lowers fuel economy over 15 percent.
- Carrying unnecessary weight in the vehicle wastes fuel.
- Revving the engine before it is shut off is not necessary for today's vehicles and will use more fuel.
- Operating a vehicle with the front wheels out of alignment uses more fuel.

# How To Use This Guide

## Compact Cars (see vehicle classes below)

Manufacturer	Model Name	TRANS	Estimated MPG		ENG/CYL
			CITY	HWY	
Pontiac	Grand Am	L3	22	29	2.3/4 *
		L3	19	29	3.3/6

Transmission (see types below)  
M for Manual (light) with number of gears.  
A for Automatic (dark) with number of gears.  
L for Automatic Lockup (dark) with number of gears  
\* see your dealer.

Engine size  
(Liters and number of cylinders)

**ENGINE ABBREVIATIONS**

- D for Diesel
- T for Turbo
- G for Guzzler Tax
- S for Supercharger
- TD for Turbo Diesel
- P for Premium Unleaded Fuel
- C for Compressed Natural Gas
- F for Flex Fuel (Gasoline and/or some other alternative fuel, usually methanol) — see note below

\*see your dealer.

## Vehicle Classes

### CARS

#### Sedans

**Minicompact**—Less than 85 cubic feet of passenger and luggage volume (page 4)

**Subcompact**—Between 85 and 99 cubic feet of passenger and luggage volume (pages 4 and 5)

**Compact**—Between 100 and 109 cubic feet of passenger and luggage volume (page 5)

**Mid-Size**—Between 110 and 119 cubic feet of passenger and luggage volume (page 6)

**Large**—120 or more cubic feet of passenger and luggage volume (page 6)

**Two-Seaters**—Car designed to seat primarily two adults (page 4)

#### Station Wagons

**Small**—Less than 130 cubic feet of passenger and cargo volume (pages 6 and 7)

**Mid-Size**—Between 130 and 159 cubic feet of passenger and cargo volume (page 7)

**Large**—160 or more cubic feet of passenger and cargo volume (page 7)

### TRUCKS

**Vans**—Passenger (page 8), Cargo (page 8)

**Small Pickup**—Trucks having Gross Vehicle Weight Ratings (GVWR, truck weight plus carrying capacity) under 4,500 pounds; 2-Wheel Drive (2WD) (page 7),

**Standard Pickup**—Trucks having GVWR's of 4,500 to 8,500 pounds; (2WD) (page 7), 4-Wheel Drive (4WD) (page 8)

### SPECIAL PURPOSE VEHICLES

All other light vehicles not in another car or truck class; 2-Wheel Drive (pages 8 and 9), 4-Wheel Drive (page 9), Cab chassis (page 9).

Manufacturers are listed alphabetically within each size class,  
Car models are listed alphabetically under each manufacturer.

## Transmission Types

- A3 Automatic three-speed
- A4 Automatic four-speed
- A8 Dual range automatic four-speed
- AV Continuously variable transmission
- L3 Automatic lockup three-speed
- L4 Automatic lockup four-speed
- L8 Dual Range automatic lockup four-speed
- M3 Manual three-speed
- M4 Manual four-speed
- M4C Manual four-speed with creeper first gear
- M5 Manual five-speed
- M5C Manual five-speed with creeper first gear
- M6 Manual six-speed

## Gas Guzzler Tax

The Energy Tax Act of 1978 established a Gas Guzzler Tax on the sale of new model year vehicles whose fuel economy fails to meet certain statutory levels. The fuel economy figures used to determine the Gas Guzzler Tax are different from the fuel economy values contained in this booklet. The tax does not depend on your actual on-the-road mpg, which may be more or less than the EPA published value.

The purpose of the Gas Guzzler Tax is to discourage the production and purchase of fuel inefficient vehicles. The amount of any applicable Gas Guzzler Tax paid by the manufacturer will be disclosed on the automobile's fuel economy label.

## Flexible Fuel Vehicles

Vehicles equipped to operate on both gasoline and a methanol-based or ethanol-based alternative fuel are identified with an F. The fuel economy numbers in this Guide represent the fuel economy when the engine is operated on gasoline. Lower fuel economy (miles per gallon) should be expected when operating on methanol-based or ethanol-based fuels.

Check the Fuel Economy Label on the Vehicle at the dealer's showroom for its MPG ratings. The MPG will vary because of engine emission controls and fuel system differences not listed on the Guide.

## Annual Fuel Costs

Fuel costs are continually changing and vary considerably by area. The following chart enables you to estimate annual costs using fuel prices in your area. These costs are based on 15,000 miles of driving per year. The annual fuel cost displayed on the fuel economy label of 1996 cars, duty trucks and vans is based on 15,000 miles of driving and costs .35 per gallon for premium unleaded gasoline, or \$1.20 per gallon for regular unleaded gasoline, or \$1.20 per gallon for diesel fuel, or \$.69 per gallon for M85 methanol fuel or \$.70 for compressed natural gas (CNG). It is suggested that you use the chart to figure your costs by first calculating the cost for the estimated highway mpg for your car, truck or van, and then the cost for the estimated city mpg. Multiply each value by the percent of your total driving that is done in the city and percent that is done on the highway and add the two values together to yield the total cost. For example, for someone who did 80 percent city driving and 20 percent highway driving and who was considering purchasing a car, truck or van which was listed as achieving 35 mph for highway driving and 21 mph for city driving, the calculation would appear as:

city driving mpg .....\$786

highway driving mpg .....\$471

Assuming gasoline is \$1.10 per gallon, then,  $(\$786 \times 0.8) + (\$471 \times 0.2) = \$722$ , the total annual cost for fuel.

Please be cautioned that simply averaging the mpg for city and highway driving and then looking up a single value in the table will yield an incorrect answer.

**NOTE:** Because of the constant changes in the price of gasoline, fuel economy labels may use different values in estimating the annual fuel cost.

Bulk orders of the Guide are available from:

Consumer Information Center  
Fuel Economy Guide  
Pueblo, CO 81009

Single Issues may be obtained  
by contacting the

Energy Efficiency and Renewable Energy  
Clearinghouse  
1-800-363-3732

## ANNUAL FUEL COSTS CHART

For 1996 Model Year  
Based on 15,000 Miles per Year

Est MPG	Dollars Per Gallon					
	1.90	1.70	1.50	1.30	1.10	1.05
50	570	510	450	390	330	315
49	582	520	459	398	337	321
48	594	531	469	406	344	328
47	606	543	479	415	351	335
46	620	554	489	424	359	342
45	633	567	500	433	367	350
44	648	580	511	443	375	358
43	663	593	523	453	384	366
42	679	607	536	464	393	375
41	695	622	549	476	402	384
40	713	638	563	488	413	394
39	731	654	577	500	423	404
38	750	671	592	513	434	414
37	770	689	608	527	446	426
36	792	708	625	542	458	438
35	814	729	643	557	471	450
34	838	750	662	574	485	463
33	864	773	682	591	500	477
32	891	797	703	609	516	492
31	919	823	726	629	532	508
30	950	850	750	650	550	525
29	983	879	776	672	569	543
28	1018	911	804	696	589	563
27	1056	944	833	722	611	583
26	1096	981	865	750	635	606
25	1140	1020	900	780	660	630
24	1188	1063	938	813	688	656
23	1239	1109	978	848	717	685
22	1295	1159	1023	886	750	716
21	1357	1214	1071	929	786	750
20	1425	1275	1125	975	825	788
19	1500	1342	1184	1026	868	829
18	1583	1417	1250	1083	917	875
17	1676	1500	1324	1147	971	926
16	1781	1594	1406	1219	1031	984
15	1900	1700	1500	1300	1100	1050
14	2036	1821	1607	1393	1179	1125
13	2192	1962	1731	1500	1269	1212
12	2375	2125	1875	1625	1375	1313
11	2591	2318	2045	1773	1500	1432
10	2850	2550	2250	1950	1650	1575
9	3167	2833	2500	2167	1833	1750

NOTE: 3.785 liters equals one gallon of fuel.

## TWO SEATERS



	CHEVROLET	TRANS	CITY	Hwy	ENGINE/CYL	
CORVETTE	L4	17	25	5.7/8		
	M6	16	27	5.7/8	P	
DODGE						
VIPER	M6	13	21	8.0/10	GP	
HONDA						
DEL SOL	L4	29	36	1.6/4		
	L4	28	35	1.6/4VTEC		
	M5	34	39	1.6/4		
	M5	26	30	1.6/4DOHC/VTEC P		
	M5	30	36	1.6/4VTEC		
NSX	L4	18	24	3.0/6	P	
	M5	18	24	3.0/6	P	
LAMBORGHINI EAST						
DB132/DIABLO	M5	9	14	5.7/12	GP	
MAZDA MOTOR CORP						
MX-5 MIATA	L4	22	28	1.8/4I-4		
	M5	23	29	1.8/4I-4		
MERCEDES-BENZ						
SL320	A5	17	24	3.2/6	P	
SL500	A5	16	23	5.0/8	GP	
SL600	A5	14	20	6.0/12	GP	
NISSAN MOTOR CO., LTD.						
300ZX	L4	18	23	3.0/6	P	
	L4	18	24	3.0/6	TP	
	M5	19	24	3.0/6	P	
	M5	18	24	3.0/6	TP	
SUZUKI MOTOR CORPORATION						
X-90 2WD	M5	25	28	1.6/4		
X-90 4WD	L4	23	27	1.6/4		
	M5	25	28	1.6/4		

## MINICOMPACT CARS



	AUDI	TRANS	CITY	Hwy	ENGINE/CYL	
CABRIOLET	L4	9	24	2.8/6	P	
BMW						
328i CONVERTIBLE	L4	20	27	2.8/6	P	
	M5	20	29	2.8/6	P	
MITSUBISHI						
ECLIPSE	L4	20	26	2.0/4DOHC	TP	
CONVERTIBLE	M5	23	31	2.0/4DOHC	TP	
	L4	20	28	2.4/4SOHC-4		
	M5	22	29	2.4/4SOHC-4		
NISSAN MOTOR CO., LTD.						
240SX	L4	21	26	2.4/4	P	
	M5	22	28	2.4/4	P	
PORSCHE						
911 CARRERA 4/2	A4	17	24	3.6/6	P	
	M6	17	25	3.6/6	P	
	M6	16	23	3.6/6	GP	
911 TURBO 4WD	M6	13	19	3.6/6	TGP	

## MINICOMPACT CARS (Cont'd)

	TOYOTA	TRANS	CITY	Hwy	ENGINE/CYL	
CELICA	CONVERTIBLE	L4	21	28	2.2/4	
		M5	22	29	2.2/4	
PASEO	L4	28	34	1.5/4		
	M5	30	35	1.5/4		
SUPRA	L4	18	24	3.0/6	P	
	M5	18	23	3.0/6	P	

## SUBCOMPACT CARS



	BMW	TRANS	CITY	Hwy	ENGINE/CYL	
328i, 328iS	L4	20	27	2.8/6	P	
	M5	20	29	2.8/6	P	
850Ci	L5	14	20	5.4/12	GP	
CHEVROLET						
CAMARO	L4	19	29	3.8/6		
	M5	19	30	3.8/6		
	L4	17	25	5.7/8		
	M6	16	27	5.7/8		
DODGE						
STEALTH	L4	18	24	3.0/6DOHC	P	
	L4	18	23	3.0/6SOHC	P	
	M5	19	25	3.0/6DOHC	P	
	M5	19	24	3.0/6SOHC	P	
STEALTH 4WD	M6	18	24	3.0/6DOHC	TP	
EAGLE						
SUMMIT	A3	28	32	1.5/4SOHC-3		
	M5	32	39	1.5/4SOHC-3		
	L4	26	33	1.8/4SOHC-4		
	M5	26	33	1.8/4SOHC-4		
TALON	L4	20	30	2.0/4DOHC		
	L4	20	27	2.0/4DOHC	TP	
	M5	22	32	2.0/4DOHC		
	M5	23	31	2.0/4DOHC	TP	
TALON 4WD	L4	19	25	2.0/4DOHC	TP	
	M5	21	28	2.0/4DOHC	TP	
FORD						
ASPIRE	L3	29	34	1.3/4		
	M5	34	42	1.3/4		
MUSTANG	L4	20	30	3.8/6		
	M5	20	30	3.8/6		
	L4	17	24	4.6/8		
	M5	18	27	4.6/8		
	M5	18	26	4.6/8	P	
PROBE	L4	23	31	2.0/4		
	M5	26	33	2.0/4		
	L4	20	26	2.5/6	P	
	M5	21	27	2.5/6	P	
GEO						
METRO	M5	44	49	1.0/3		
	A3	30	34	1.3/4		
	M5	39	43	1.3/4		

## SUBCOMPACT CARS (Cont'd)

	HONDA	TRANS	CITY	Hwy	ENGINE/CYL	
CIVIC	L4	29	36	1.6/4		
	L4	28	35	1.6/4VTEC		
	M5	33	38	1.6/4		
	M5	30	36	1.6/4VTEC		
CIVIC HX	AV	35	39	1.6/4VTEC		
	M5	39	45	1.6/4VTEC		
INTEGRA	M5	25	31	1.8/4DOHC/VTEC P		
	L4	24	31	1.8/4		
	M5	25	31	1.8/4		
PRELUDE	L4	22	27	2.2/4		
	M5	22	26	2.2/4DOHC/VTECP		
	M5	24	29	2.2/4		
	L4	21	26	2.3/4	P	
	M5	22	27	2.3/4	P	
INFINITI	J30	18	23	3.0/6	P	
LEXUS	SC300/SC400	L4	18	24	3.0/6	P
	M5	19	24	3.0/6	P	
	L4	18	23	4.0/8	P	
MAZDA MOTOR CORP	MX-3	L4	26	34	1.6/4	
	M5	30	37	1.6/4		
	L4	20	27	1.8/6V-6		
	M5	23	29	1.8/6V-6		
MX-6	L4	23	31	2.0/4		
	M5	26	34	2.0/4		
	L4	20	26	2.5/6	P	
	M5	21	26	2.5/6	P	
MITSUBISHI	ECLIPSE	L4	20	30	2.0/4DOHC	
	L4	20	27	2.0/4DOHC	TP	
	L4	19	25	2.0/4DOHC	TP	
	M5	22	32	2.0/4DOHC		
	M5	23	31	2.0/4DOHC	TP	
	M5	21	28	2.0/4DOHC	TP	
MIRAGE	A3	28	32	1.5/4SOHC-3		
	M5	32	39	1.5/4SOHC-3		
	L4	26	33	1.8/4SOHC-4		
	M5	26	33	1.8/4SOHC-4		
3000GT	L4	18	24	3.0/6DOHC	P	
	M5	19	25	3.0/6DOHC	P	
3000GT 4WD	M6	18	24	3.0/6DOHC	TP	
3000GT SPYDER	L4	19	24	3.0/6DOHC	P	
4WD	M6	17	25	3.0/6DOHC	TP	
NISSAN MOTOR CO., LTD.	SENTRA/200SX	L4	28	37	1.6/4	
	M5	30	40	1.6/4		
	L4	23	30	2.0/4		
	M5	23	31	2.0/4		
300ZX 2+2	L4	18	23	3.0/6	P	
	M5	19	24	3.0/6	P	
PONTIAC	FIREBIRD/					
FORMULA	L4	19	29	3.8/6		
	M5	19	30	3.8/6		
	L4	17	25	5.7/8		
	M6	16	26	5.7/8		
ROLLS-ROYCE MOTOR CARS LTD.	BENTLEY AZURE	L4	11	16	6.8/8	TGP

## SUBCOMPACT CARS (Cont'd)

		TRANS	CITY	HWY	ENGINE/CYL
<b>SATURN</b>					
SC	L4	27	37	1.9/4	
	L4	24	34	1.9/4	
	M5	29	40	1.9/4	
	M5	25	35	1.9/4	
<b>SUBARU</b>					
IMPREZA	L4	24	30	1.8/4	
	M5	25	31	1.8/4	
IMPREZA AWD	M5	23	29	1.8/4	
	L4	22	29	2.2/4	
	M5	22	29	2.2/4	
SVX 4WD	L4	17	24	3.3/6	P
<b>SUZUKI MOTOR CORPORATION</b>					
ESTEEM	L4	27	34	1.6/4	
	M5	31	37	1.6/4	
SWIFT	A3	30	34	1.3/4	
	M5	39	43	1.3/4	
<b>TOYOTA</b>					
CELICA	L4	27	34	1.8/4	
	M5	29	34	1.8/4	
	L4	22	29	2.2/4	
	M5	22	29	2.2/4	
TERCEL	L3	31	35	1.5/4	
	L4	30	39	1.5/4	
	M4	34	40	1.5/4	
	M5	31	39	1.5/4	
<b>VOLKSWAGEN</b>					
CABRIO	L4	22	28	2.0/4	
	M5	23	30	2.0/4	

## COMPACT CARS



		TRANS	CITY	HWY	ENGINE/CYL
<b>AUDI</b>					
A4	L5	18	28	2.8/6	P
	M5	19	27	2.8/6	P
<b>BERETTA</b>					
A4 quattro 4WD	L5	18	27	2.8/6	P
	M5	19	27	2.8/6	P
A6	L4	19	25	2.8/6	P
A6 quattro 4WD	L4	19	24	2.8/6	P
<b>BUIK</b>					
SKYLARK	L4	22	32	2.4/4	
	L4	21	29	3.1/6	
<b>CHEVROLET</b>					
CAVALIER	L3	24	31	2.2/4	
	L4	25	34	2.2/4	
	M5	25	37	2.2/4	
	L4	22	32	2.4/4	
	M5	23	33	2.4/4	
CORSICA	L3	24	31	2.2/4	
	L4	21	29	3.1/6	
<b>CHRYSLER</b>					
SEBRING	L4	21	30	2.0/4DOHC	
	M5	22	31	2.0/4DOHC	
	L4	20	27	2.5/6SOHC-V6	

## COMPACT CARS (Cont'd)

		TRANS	CITY	HWY	ENGINE/CYL
<b>DODGE</b>					
AVENGER	L4	21	30	2.0/4DOHC	
	M5	22	32	2.0/4DOHC	
	L4	20	27	2.5/6SOHC-V6	
<b>FORD</b>					
CONTOUR	L4	23	32	2.0/4	
	M5	24	34	2.0/4	
	L4	21	30	2.5/6	
	M5	21	31	2.5/6	
<b>GEO</b>					
PRIZM	L3	26	30	1.6/4	
	M5	31	35	1.6/4	
	L4	27	34	1.8/4	
	M5	29	34	1.8/4	
<b>HONDA</b>					
ACCORD	L4	23	31	2.2/4	
	L4	23	29	2.2/4VTEC	
	M5	25	32	2.2/4	
	M5	25	31	2.2/4VTEC	
	L4	19	25	2.7/6	
2.5TL/3.2TL					
	L4	20	25	2.5/5	P
	L4	19	24	3.2/6	P
<b>HYUNDAI MOTOR COMPANY</b>					
ACCENT	L4	27	36	1.5/4	
	L4	26	34	1.5/4	
	M5	28	37	1.5/4	
	M5	27	35	1.5/4	
ACCENT (SPORTY)					
	L4	25	33	1.5/4	
	M5	27	35	1.5/4	
<b>INFINITI</b>					
G20	L4	22	28	2.0/4	
	M5	24	32	2.0/4	
<b>JAGUAR CARS, INC.</b>					
JAGUAR XJ6	L4	17	23	4.0/6	P
<b>KIA MOTORS CORPORATION</b>					
KIA SEPHIA	L4	24	31	1.6/4	
	M5	28	34	1.6/4	
	L4	21	28	1.8/4	
	M5	25	30	1.8/4	
<b>LEXUS</b>					
ES300	L4	20	29	3.0/6	
<b>LINCOLN-MERCURY</b>					
MYSTIQUE	L4	23	32	2.0/4	
	M5	24	34	2.0/4	
	L4	21	30	2.5/6	
	M5	21	31	2.5/6	
TRACER					
	L4	23	29	1.8/4	
	M5	25	31	1.8/4	
	M5	31	38	1.9/4	
<b>MAZDA MOTOR CORP</b>					
MILLENIUM	L4	20	28	2.3/6	SP
	L4	20	27	2.5/6	P
PROTEGE					
	L4	27	35	1.5/4	
	M5	32	39	1.5/4	
	L4	23	30	1.8/4I-4	
	M5	26	33	1.8/4I-4	
<b>MERCEDES-BENZ</b>					
C220	A4	23	29	2.2/4	P
C280	A4	19	26	2.8/6	P
C36 AMG	A4	18	22	3.6/6	P
E300	A4	28	35	3.0/6	D
E320	A4	19	26	3.2/6	P
S500 COUPE	A5	15	22	5.0/8	GP
S600 COUPE	A5	13	20	6.0/12	GP
<b>MITSUBISHI</b>					
DIAMANTE	L4	18	24	3.0/6DOHC	P
	L4	18	25	3.0/6SOHC	P
GALANT	L4	22	28	2.4/4SOHC-4	
	M5	23	30	2.4/4SOHC-4	
<b>NISSAN MOTOR CO., LTD.</b>					
STANZA ALTIMA	L4	21	29	2.4/4	
	M5	24	30	2.4/4	
<b>OLDSMOBILE</b>					
ACHIEVA	L4	22	32	2.4/4	
	M5	23	33	2.4/4	
	L4	21	29	3.1/6	
<b>PLYMOUTH</b>					
NEON	L3	25	33	2.0/4	
	M5	28	38	2.0/4	
<b>PONTIAC</b>					
GRAND AM	L4	22	32	2.4/4	
	M5	23	33	2.4/4	
	L4	21	29	3.1/6	
<b>Rolls-Royce Motor Cars Ltd.</b>					
BENTLEY	L4	11	16	6.8/8	TGP
<b>SATURN</b>					
SL	L4	27	36	1.9/4	
	L4	24	34	1.9/4	
	M5	29	40	1.9/4	
	M5	25	35	1.9/4	
<b>SUBARU</b>					
LEGACY	L4	23	32	2.2/4	
	M5	24	33	2.2/4	
LEGACY AWD					
	L4	22	29	2.2/4	
	M5	22	29	2.2/4	
	L4	20	26	2.5/4	
<b>TOYOTA</b>					
COROLLA	L3	26	30	1.6/4	
	M5	31	35	1.6/4	
	L4	27	34	1.8/4	
	M5	29	34	1.8/4	
<b>VOLKSWAGEN</b>					
GOLF/GTI	L4	22	28	2.0/4	
	M5	23	30	2.0/4	
GTI VR6					
	M5	19	26	2.8/6	
JETTA					
	L4	22	28	2.0/4	
	M5	23	30	2.0/4	
JETTA GLX					
	L4	18	24	2.8/6	
	M5	19	26	2.8/6	
<b>VOLVO CAR CORPORATION</b>					
960	L4	18	26	2.9/6	P

## MID-SIZE CARS



### BUICK

	TRANS	CITY	HWY	ENGINE/CYL
CENTURY	L3	24	31	2.2/4
	L4	20	29	3.1/6
REGAL	L4	20	29	3.1/6
	L4	19	30	3.8/6
RIVIERA	L4	19	29	3.8/6
	L4	18	27	3.8/6

### CADILLAC

ELDORADO	L4	17	26	4.6/8
	P			

### CHEVROLET

LUMINA/				
MONTE CARLO	L4	20	29	3.1/6
	L4	17	26	3.4/6

### CHRYSLER

CIRRUS	L4	20	29	2.4/4
	L4	20	28	2.5/6
SEBRING				
CONVERTIBLE	L4	20	29	2.4/4
	L4	20	28	2.5/6

### DODGE

STRATUS	M5	25	36	2.0/4
	L4	20	29	2.4/4
	L4	20	28	2.5/6

### FORD

TAURUS	L4	20	29	3.0/6
	L4	20	29	3.0/6
THUNDERBIRD	L4	19	26	3.8/6
	L4	17	25	4.6/8

### HYUNDAI MOTOR COMPANY

SONATA	L4	21	29	2.0/4
	M5	22	28	2.0/4

### INFINITI

I30	L4	21	28	3.0/6
	M5	21	26	3.0/6
Q45	L4	17	22	4.5/8

### JAGUAR CARS, INC.

JAGUAR				
VANDEN PLAS	L4	17	23	4.0/6
JAGUAR XJ12	L4	12	16	6.0/12

### LEXUS

GS300	L5	18	24	3.0/6
LS400	L4	19	26	4.0/8

### LINCOLN-MERCURY

COUGAR	L4	19	26	3.8/6
	L4	17	25	4.6/8
MARK VIII	L4	18	26	4.6/8
SABLE	L4	20	29	3.0/6

### MAZDA MOTOR CORP

626	L4	23	31	2.0/4
	M5	26	34	2.0/4
	L4	20	26	2.5/6
	M5	21	26	2.5/6

### NISSAN MOTOR CO., LTD.

MAXIMA	L4	21	28	3.0/6
	M5	22	27	3.0/6

## MID-SIZE CARS (Cont'd)

TRANS CITY HWY ENGINE/CYL

### OLDSMOBILE

AURORA	L4	17	26	4.0/8
CIERA SL	L3	24	31	2.2/4
	L4	20	29	3.1/6

### CUTLASS

SUPREME	L4	20	29	3.1/6
	L4	17	26	3.4/6
EIGHTY EIGHT	L4	19	30	3.8/6

### PLYMOUTH

BREEZE	M5	25	36	2.0/4
PONTIAC				

### PONTIAC

GRAND PRIX	L4	20	29	3.1/6
	L4	17	26	3.4/6

### ROLLS-ROYCE MOTOR CARS LTD.

BENTLEY BROOKLANDS				
& LWB	L4	12	17	6.8/8
PONTIAC				

### PONTIAC

BENTLEY TURBO				
R/TURBO RL	L4	11	16	6.8/8
PONTIAC				

### ROLLS-ROYCE MOTOR CARS LTD.

SILVER SPUR/				
SILVER DAWN	L4	12	17	6.8/8
PONTIAC				

### TOYOTA

CAMRY	L4	21	27	2.2/4
	M5	23	31	2.2/4
	L4	20	29	3.0/6

### VOLKSWAGEN

PASSAT	L4	20	27	2.0/4
	M5	21	29	2.0/4
	L4	18	25	2.8/6
	M5	19	26	2.8/6

### VOLVO CAR CORPORATION

850	L4	19	26	2.3/5
	L4	20	29	2.4/5
	M5	20	29	2.4/5

## LARGE CARS



### BMW

750IL	L5	15	20	5.4/12
PONTIAC				

### BUICK

LESABRE	L4	19	30	3.8/6
PARK AVENUE	L4	19	29	3.8/6
	L4	18	27	3.8/6

### ROADMASTER

ROADMASTER	L4	17	26	5.7/8
CADILLAC				

### CADILLAC

DEVILLE	L4	17	26	4.6/8
FLEETWOOD	L4	17	26	5.7/8
SEVILLE	L4	17	26	4.6/8

### CHEVROLET

CAPRICE	L4	18	26	4.3/8
	L4	17	26	5.7/8

### CHRYSLER

CONCORDE	L4	19	27	3.3/6
	L4	18	26	3.5/6
NEW YORKER/				

### LHS

LHS	L4	18	26	3.5/6
LINCOLN-MERCURY				

## LARGE CARS (Cont'd)

TRANS CITY HWY ENGINE/CYL

### DODGE

INTREPID	L4	19	27	3.3/6
	L4	18	26	3.5/6
	L4	17	26	3.5/6

### EAGLE

VISION	L4	19	27	3.3/6
	L4	18	26	

## SMALL STATION WAGONS (Cont'd)

TRANS CITY HWY ENGINE/CYL

### SUBARU

IMPREZA				
WAGON AWD	L4	22	29	2.2/4
	M5	22	29	2.2/4

### TOYOTA

COROLLA WAGON	L4	27	34	1.8/4
	M5	29	34	1.8/4

### VOLVO CAR CORPORATION

960 WAGON	L4	18	23	2.5/6
	L4	18	26	2.9/6

## MID-SIZE STATION WAGONS



BUICK Trans City Hwy Engine/Cyl

CENTURY WAGON	L4	20	29	3.1/6
---------------	----	----	----	-------

### EAGLE

SUMMIT WAGON	L4	23	29	1.8/4SOHC-4
	M5	24	29	1.8/4SOHC-4
	L4	20	26	2.4/4SOHC-4
	M5	22	27	2.4/4SOHC-4

SUMMIT WAGON	4WD	L4	18	23	2.4/4SOHC-4
		M5	20	24	2.4/4SOHC-4

### FORD

TAURUS WAGON	L4	19	28	3.0/6
	L4	19	27	3.0/6

### HONDA

ODYSSEY	L4	20	24	2.2/4
---------	----	----	----	-------

### ISUZU MOTORS LIMITED

OASIS	L4	20	24	2.2/4
-------	----	----	----	-------

### LINCOLN-MERCURY

SABLE WAGON	L4	19	28	3.0/6
	L4	19	27	3.0/6

### MITSUBISHI

EXPO	L4	20	26	2.4/4SOHC-4
------	----	----	----	-------------

### OLDSMOBILE

CIERA SL WAGON	L4	20	29	3.1/6
----------------	----	----	----	-------

### SUBARU

LEGACY WAGON	L4	23	32	2.2/4
--------------	----	----	----	-------

LEGACY WAGON	AWD	L4	22	29	2.2/4
	M5	22	29	2.2/4	
	L4	20	26	2.5/4	

### TOYOTA

CAMRY WAGON	L4	21	27	2.2/4
	L4	20	28	3.0/6

### VOLKSWAGEN

PASSAT WAGON	L4	18	25	2.8/6
	M5	19	26	2.8/6

### VOLVO CAR CORPORATION

850 WAGON	L4	19	26	2.3/5
	L4	20	29	2.4/5
	M5	20	29	2.4/5

## LARGE STATION WAGONS



BUICK TRANS CITY HWY ENGINE/CYL

ROADMASTER	L4	17	26	5.7/8
	M5	17	26	5.7/8

CHEVROLET CAPRICE WAGON L4 17 26 5.7/8

## SMALL PICKUP TRUCKS/2WD



CHEVROLET TRANS CITY HWY ENGINE/CYL

S10	L4	20	27	2.2/4
	M5	23	30	2.2/4
	L4	20	24	4.3/6
	M5	18	25	4.3/6

### GMC

SONOMA	L4	20	27	2.2/4
	M5	23	30	2.2/4
	L4	19	24	4.3/6
	M5	18	25	4.3/6

### ISUZU MOTORS LIMITED

HOMBRE M5 23 30 2.2/4

### MITSUBISHI

TRUCK	L4	19	22	2.4/4
	M5	21	25	2.4/4

### TOYOTA

TACOMA	A4	22	25	2.4/4
	M5	23	28	2.4/4
	L4	19	22	3.4/6
	M5	19	23	3.4/6

## STANDARD PICKUP TRUCKS/2WD



CHEVROLET TRANS CITY HWY ENGINE/CYL

C1500	L4	17	22	4.3/6
	M5	17	22	4.3/6
	L4	15	19	5.0/8
	M5	15	20	5.0/8
	L4	15	19	5.7/8

C2500	L4	15	19	5.0/8
	M5	15	20	5.0/8
	L4	14	18	5.7/8
	M5	13	17	5.7/8
	L4	16	20	6.5/8

				TD

## STANDARD PICKUP TRUCKS/2WD (Cont'd)

TRANS CITY HWY ENGINE/CYL

### DODGE

DAKOTA	L5	21	25	2.5/4
	L4	16	20	3.9/6
	M5	16	22	3.9/6
	L4	14	18	5.2/8
	M5	14	20	5.2/8

### FORD

F150	L4	14	18	4.9/6
	M5	15	19	4.9/6
	L4	14	18	5.0/8
	M5	15	19	5.0/8
	L4	13	17	5.8/8

### RANGER

RANGER	L4	20	25	2.3/4
	M5	22	27	2.3/4
	L4	18	24	3.0/6
	M5	19	25	3.0/6
	L4	17	23	4.0/6

### GMC

C1500 SIERRA	L4	17	22	4.3/6
	M5	17	22	4.3/6
	L4	15	19	5.0/8
	M5	15	20	5.0/8
	L4	15	19	5.7/8

### MAZDA MOTOR CORP

B2300/B3000/	L4	20	25	2.3/4
	M5	22	27	2.3/4
	L4	18	24	3.0/6
	M5	19	25	3.0/6
	L4	17	23	4.0/6

### TOYOTA

<tbl\_struct

## STANDARD PICKUP TRUCKS/4WD



CHEVROLET	TRANS CITY	HWY	ENGINE/CYL	
K1500 .....	L4 16	20	4.3/6	
	M5 15	21	4.3/6	
	L4 14	18	5.0/8	
	M5 14	19	5.0/8	
	L4 13	17	5.7/8	
	M5 13	18	5.7/8	
	L4 15	19	6.5/8	TD
S10 .....	L4 16	21	4.3/6	
	M5 17	22	4.3/6	
<b>DODGE</b>				
DAKOTA .....	L4 14	18	3.9/6	
	M5 15	18	3.9/6	
	L4 13	17	5.2/8	
	M5 13	18	5.2/8	
RAM 1500 .....	L4 12	16	5.2/8	
	M5 13	17	5.2/8	
	L4 11	15	5.9/8	
RAM 2500 .....	L4 12	16	5.2/8	
	M5C 12	15	5.2/8	
	L4 11	15	5.9/8	
	M5C 12	15	5.9/8	
<b>FORD</b>				
F150 .....	L4 13	17	4.9/6	
	M5 14	17	4.9/6	
	L4 13	17	5.0/8	
	M5 14	17	5.0/8	
	L4 12	16	5.8/8	
RANGER .....	M5 20	25	2.3/4	
	L4 17	23	3.0/6	
	M5 18	24	3.0/6	
	L4 16	21	4.0/6	
	M5 17	21	4.0/6	
<b>GMC</b>				
K1500 SIERRA .....	L4 16	20	4.3/6	
	M5 15	21	4.3/6	
	L4 14	18	5.0/8	
	M5 14	19	5.0/8	
	L4 13	17	5.7/8	
	M5 13	18	5.7/8	
	L4 15	19	6.5/8	TD
SONOMA .....	L4 16	21	4.3/6	
	M5 17	22	4.3/6	
<b>MAZDA MOTOR CORP</b>				
B2300/B3000/				
B4000 4X4 .....	M5 20	25	2.3/4	
	L4 17	23	3.0/6	
	M5 18	24	3.0/6	
	L4 16	21	4.0/6	
	M5 17	21	4.0/6	
<b>TOYOTA</b>				
TACOMA .....	L4 18	21	2.7/4	
	M5 19	23	2.7/4	
	L4 17	19	3.4/6	
	M5 17	19	3.4/6	
T100 .....	L4 16	18	3.4/6	
	M5 17	19	3.4/6	

## CARGO VANS



CHEVROLET	TRANS CITY	HWY	ENGINE/CYL
ASTRO .....	L4 17	22	4.3/6
ASTRO AWD .....	L4 16	21	4.3/6
G1500/G2500 .....	L4 15	19	4.3/6
	L4 14	18	5.0/8
	L4 13	17	5.7/8

## DODGE

B1500/B2500	L3	15	17	3.9/6
	A3	13	14	5.2/8
	L4	13	17	5.2/8
	L4	12	17	5.9/8
B3500 .....	L4	13	17	5.2/8
	L4	12	17	5.9/8

## FORD

AEROSTAR .....	L4	18	24	3.0/6
E150 ECONOLINE .....	A3	14	15	4.9/6
	L4	13	17	4.9/6
	L4	14	18	5.0/8
	L4	13	17	5.8/8
E250 ECONOLINE .....	A3	12	14	4.9/6
	L4	12	16	4.9/6
	L4	13	17	5.8/8

## GMC

G1500/G2500				
SAVANA .....	L4	15	19	4.3/6
	L4	14	18	5.0/8
	L4	13	17	5.7/8
SAFARI .....	L4	17	22	4.3/6
SAFARI 4WD .....	L4	16	21	4.3/6

## PASSENGER VANS



CHEVROLET	TRANS CITY	HWY	ENGINE/CYL
ASTRO .....	L4	16	20
ASTRO AWD .....	L4	15	19

## DODGE

B1500/B2500	L3	15	17	3.9/6
WAGON .....	A3	12	14	5.2/8
	L4	13	17	5.2/8
	L4	12	17	5.9/8

## FORD

AEROSTAR				
WAGON .....	L4	17	23	4.0/6
AEROSTAR				
WAGON AWD .....	L4	15	20	4.0/6
E150 CLUB				
WAGON .....	L4	12	16	4.9/6
	L4	13	18	5.0/8
	L4	12	17	5.8/8

## PASSENGER VANS (Cont'd)

TRANS CITY HWY ENGINE/CYL

### GMC

G1500/G2500	L4	15	19	4.3/6
SAVANA .....	L4	13	17	5.0/8
	L4	13	18	5.7/8
SAFARI .....	L4	16	20	4.3/6
SAFARI AWD .....	L4	15	19	4.3/6
<b>TOYOTA</b>				
PREVIA .....	L4	18	22	2.4/4
PREVIA ALL-TRAC	L4	17	20	2.4/4

## SPECIAL PURPOSE VEHICLES/2WD



### CHEVROLET

CHEVROLET	TRANS CITY	HWY	ENGINE/CYL
BLAZER .....	L4	17	22
	M5	18	24

C1500 SUBURBAN	L4	13	18	5.7/8
C1500 TAHOE .....	L4	14	17	5.7/8

### CHRYSLER

TOWN & COUNTRY	L4	17	24	3.3/6
	L4	17	24	3.8/6

### DODGE

CARAVAN .....	L3	20	26	2.4/4
	L3	19	25	3.0/6
	L4	18	24	3.3/6
	L4	17	24	3.8/6

### FORD

EXPLORER .....	L4	16	21	4.0/6
	M5	18	23	4.0/6
	L4	14	18	5.0/8

WINDSTAR VAN .....	L4	17	25	3.0/6
	L4	17	23	3.8/6

WINDSTAR WAGON	L4	17	25	3.0/6
	L4	17	23	3.8/6

### GEO

TRACKER	L3	23	24	1.6/4
	M5	24	26	1.6/4

TRACKER VAN .....	L4	22	25	1.6/4
	M5	24	26	1.6/4

### GMC

C1500 SUBURBAN	L4	13	18	5.7/8
C1500 YUKON .....	L4	14	17	5.7/8

JIMMY .....	L4	17	22	4.3/6
	M5	18	24	4.3/6

### JEEP

CHEROKEE .....	M5	19	23	2.5/4
	L4	15	21	4.0/6
	M5	18	23	4.0/6

GRAND CHEROKEE	L4	15	21	4.0/6
----------------	----	----	----	-------

## SPECIAL PURPOSE VEHICLES/2WD (Cont'd)

TRANS CITY HWY ENGINE/CYL

### KIA MOTORS CORPORATION

KIA SPORTAGE .M5 19 23 2.0/4

### MAZDA MOTOR CORP

MPV .L4 16 22 3.0/6

### MERCURY

VILLAGER VAN .L4 17 23 3.0/6

VILLAGER WAGON .L4 17 23 3.0/6

### NISSAN MOTOR CO., LTD.

PATHFINDER .L4 16 20 3.3/6

          M5 17 20 3.3/6

QUEST .L4 17 23 3.0/6

### OLDSMOBILE

SILHOUETTE .L4 19 26 3.4/5

### PLYMOUTH

VOYAGER .L3 20 26 2.4/4

          L3 19 25 3.0/6

          L4 18 24 3.3/6

### PONTIAC

TRANS SPORT .L4 19 26 3.4/5

### SUZUKI MOTOR CORPORATION

SIDEKICK 2DOOR .L3 23 24 1.6/4

          M5 23 26 1.6/4

SIDEKICK 4DOOR .L4 22 25 1.6/4

          M5 23 26 1.6/4

### TOYOTA

RAV4 .L4 24 29 2.0/4

          M5 24 30 2.0/4

## SPECIAL PURPOSE VEHICLES/4WD



ACURA TRANS CITY HWY ENGINE/CYL

SLX .L4 14 18 3.2/6

          M5 15 18 3.2/6

### CHEVROLET

BLAZER AWD .L4 16 21 4.3/6

BLAZER .L4 16 21 4.3/6

          M5 17 22 4.3/6

K1500 SUBURBAN L4 13 17 5.7/8

K1500 TAHOE .L4 13 17 5.7/8

          L4 15 18 6.5/8

## SPECIAL PURPOSE VEHICLES/4WD (Cont'd)

TRANS CITY HWY ENGINE/CYL

### GEO

#### TRACKER

##### CONVERTIBLE

4X4 .L3 23 24 1.6/4

          M5 24 26 1.6/4

#### TRACKER

##### VAN 4X4

.L4 22 25 1.6/4

          M5 24 26 1.6/4

### GMC

JIMMY AWD .L4 16 21 4.3/6

JIMMY .L4 16 21 4.3/6

          M5 17 22 4.3/6

K1500 SUBURBAN L4 13 17 5.7/8

K1500 YUKON .L4 13 17 5.7/8

          L4 15 18 6.5/8

TD

### ISUZU MOTORS LIMITED

TROOPER .L4 14 18 3.2/6

          M5 16 18 3.2/6

### JEEP

CHEROKEE .M5 19 22 2.5/4

          L4 15 19 4.0/6

          M5 17 22 4.0/6

GRAND CHEROKEE L4 15 20 4.0/6

          L4 14 18 5.2/8

### KIA MOTORS CORPORATION

KIA SPORTAGE .L4 18 21 2.0/4

          M5 18 22 2.0/4

### MAZDA MOTOR CORP

MPV 4X4 .L4 15 19 3.0/6

### MITSUBISHI

MONTERO .L4 16 19 3.0/6V6-SOHC-2

          L4 15 18 3.0/6V6-SOHC-4

          M5 15 18 3.0/6V6-SOHC-2

          M5 16 18 3.0/6V6-SOHC-4

          L4 14 18 3.5/6V6-DOHIC P

### NISSAN MOTOR CO., LTD.

PATHFINDER .L4 15 19 3.3/6

          M5 16 18 3.3/6

### PLYMOUTH

VOYAGER .L4 16 22 3.8/6

### SUZUKI MOTOR CORPORATION

SIDEKICK SPORT .L4 21 24 1.8/4

          M5 23 25 1.8/4

SIDEKICK 2DOOR .L3 23 24 1.6/4

          M5 23 26 1.6/4

SIDEKICK 4DOOR .L4 22 25 1.6/4

          M5 23 26 1.6/4

### TOYOTA

LAND CRUISER WAGON .L4 13 15 4.5/6

RAV4 .L4 22 27 2.0/4

          M5 22 27 2.0/4

## SPECIAL PURPOSE VEHICLES/CAB CHASSIS



BUICK TRANS CITY HWY ENGINE/CYL

FUNERAL COACH/HEARSE .L4 17 26 5.7/8

**INDEX TO FUEL ECONOMY GUIDE**

MANUFACTURER CAR/TRUCK LINE	PASSENGER/CARGO VOLUMES			PAGE
	2-Door	4-Door	Hatch	
<b>ACURA</b>				
SLX .....				9
<b>AUDI</b>				
A4 .....	.88/14			5
A4 quattro .....	.88/14			5
A6 .....	.92/17			5
A6 quattro .....	.92/16			5
A6 quattro WAGON .....	.91/34			6
A6 WAGON .....	.91/34			6
CABRIOLET .....	71/ 7			4
<b>BMW</b>				
328i CONVERTIBLE .....	.74/ 9			4
328i, 328IS .....	.82/ 9	.86/10		4
750iL .....		.107/13		6
850Ci .....		.81/10		4
<b>BUICK</b>				
CENTURY .....	.97/16			6
CENTURY WAGON .....	.96/41			7
FUNERAL COACH/HEARSE .....				9
LESABRE .....	.109/17			6
PARK AVENUE .....	.109/20			6
REGAL .....	.95/16	.100/16		6
RIVIERA .....	.99/17			6
ROADMASTER .....	.114/21			6
ROADMASTER WAGON .....	.115/55			7
SKYLARK .....	.87/13	.87/13		5
<b>CADILLAC</b>				
DEVILLE .....	.117/20			6
ELDORADO .....	.98/15			6
FLEETWOOD .....	.125/21			6
SEVILLE .....	.106/14			6
<b>CHEVROLET</b>				
ASTRO AWD (CARGO) .....				8
ASTRO AWD (PASSENGER) .....				8
ASTRO 2WD (CARGO) .....				8
ASTRO 2WD (PASSENGER) .....				8
BERETTA .....	.88/13			5
BLAZER AWD .....				9
BLAZER 2WD .....				8
BLAZER 4WD .....				9
CAMARO .....	.82/13			4
CAPRICE .....	.115/20			6
CAPRICE WAGON .....	.115/55			7
CAVALIER .....	.86/12	.92/14		5
CORSICA .....	.93/13			5
CORVETTE .....				4
C1500 PICKUP 2WD .....				7
C1500 SUBURBAN 2WD .....				8
C1500 TAHOE 2WD .....				8
C2500 PICKUP 2WD .....				7
G1500/G2500 CHEVY EXPRESS 2WD .....				8
G1500/G2500 CHEVY VAN 2WD .....				8
K1500 PICKUP 4WD .....				8
K1500 SUBURBAN 4WD .....				9
K1500 TAHOE 4WD .....				9
LUMINA MINIVAN 2WD .....				8
LUMINA/MONTE CARLO .....	.100/16			6
S10 PICKUP 2WD .....				7
S10 PICKUP 4WD .....				8
<b>CHRYSLER</b>				
CIRRUS .....	.96/14			6
CONCORDE .....	.102/19			6
NEW YORKER/LHS .....	.108/18			6
SEBRING .....	.91/12			5
SEBRING CONVERTIBLE .....	.96/14			6
TOWN & COUNTRY 2WD .....				8
TOWN & COUNTRY 4WD .....				9
<b>DODGE</b>				
AVENGER .....				91/12
B1500/B2500 VAN 2WD .....				8
B1500/B2500 WAGON 2WD .....				8
B3500 VAN 2WD .....				8
B3500 WAGON 2WD .....				8
CARAVAN 2WD .....				8
CARAVAN 4WD .....				9
DAKOTA PICKUP 2WD .....				7
DAKOTA PICKUP 4WD .....				8
INTREPID .....				102/19
NEON .....	.90/12	.90/12		5
RAM 1500 PICKUP 2WD .....				7
RAM 1500 PICKUP 4WD .....				8
RAM 2500 PICKUP 2WD .....				7
RAM 2500 PICKUP 4WD .....				8
STEALTH .....				82/11
STRATUS .....				6
VIPER .....				4
<b>EAGLE</b>				
SUMMIT .....				.87/11
SUMMIT WAGON .....				.96/35
TALON .....				.79/15
VISION .....				.102/19
<b>FORD</b>				
AEROSTAR VAN RWD .....				8
AEROSTAR WAGON AWD .....				8
AEROSTAR WAGON RWD .....				8
ASPIRE .....				.82/17
BRONCO 4WD .....				9
CONTOUR .....				.89/14
CROWN VICTORIA .....				.111/21
CROWN VICTORIA POLICE .....				.111/21
ESCORT .....				.91/12
ESCORT WAGON .....				.91/17
EXPLORER 2WD .....				.88/26
EXPLORER 4WD .....				9
E150 CLUB WAGON .....				8
E150 ECONOLINE 2WD .....				8
E250 ECONOLINE 2WD .....				8
F150 PICKUP 2WD .....				7
F150 PICKUP 4WD .....				8
F250 .....				7
MUSTANG .....				.89/10
PROBE .....				.80/19
RANGER PICKUP 2WD .....				.83/11
RANGER PICKUP 4WD .....				7
TAURUS .....				.102/16
TAURUS WAGON .....				.105/38
THUNDERBIRD .....				.101/15
WINDSTAR FWD VAN .....				8
WINDSTAR FWD WAGON .....				8
<b>GEO</b>				
METRO .....				.82/10
PRIZM .....				.88/13
TRACKER CONVERTIBLE 2WD .....				8
TRACKER CONVERTIBLE 4X4 .....				9
TRACKER VAN 2WD .....				8
TRACKER VAN 4X4 .....				9
<b>GMC</b>				
C1500 SIERRA 2WD .....				7
C1500 SUBURBAN 2WD .....				8
C1500 YUKON 2WD .....				8
C2500 SIERRA 2WD .....				7
G1500/G2500 SAVANA 2WD CARGO .....				8
G1500/G2500 SAVANA 2WD (PASSENGER) .....				8

# INDEX TO FUEL ECONOMY GUIDE

MANUFACTURER CAR/TRUCK LINE	PASSENGER/CARGO VOLUMES			PAGE
	2-Door	4-Door	Hatch	
JIMMY AWD .....				9
JIMMY 2WD .....				8
JIMMY 4WD .....				9
K1500 SIERRA 4WD .....				8
K1500 SUBURBAN 4WD .....				9
K1500 YUKON 4WD .....				9
SAFARI AWD (CARGO) .....				8
SAFARI AWD (PASSENGER) .....				8
SAFARI 2WD (CARGO) .....				8
SAFARI 2WD (PASSENGER) .....				8
SONOMA 2WD .....				7
SONOMA 4WD .....				8
<b>HONDA</b>				
ACCORD .....	.89/13	.94/13		5
ACCORD WAGON .....	.94/26			6
CIVIC .....	.85/12	.90/12	.86/13	4
CIVIC HX .....	.85/12			4
DEL SOL .....				4
INTEGRA .....	.83/12	.77/13		4
NSX .....				4
ODYSSEY .....	.107/46			7
PRELUDE .....	.80/ 8			4
2.5TL/3.2TL .....	.92/14			5
<b>HYUNDAI MOTOR COMPANY</b>				
ACCENT .....	.88/11			5
ACCENT(SPORTY) .....	.88/16			5
SONATA .....	.101/13			6
<b>INFINITI</b>				
G20 .....	.89/14			5
I30 .....	.100/15			6
J30 .....	.87/10			4
Q45 .....	.95/15			6
<b>ISUZU MOTORS LIMITED</b>				
HOMBRE PICKUP 2WD .....				7
OASIS .....		.107/46		7
TROOPER .....				9
<b>JAGUAR CARS, INC.</b>				
JAGUAR VANDEN PLAS .....	.102/13			6
JAGUAR XJ12 .....		.102/13		6
JAGUAR XJ6 .....		.93/13		5
<b>JEEP</b>				
CHEROKEE 2WD .....				8
CHEROKEE 4WD .....				9
GRAND CHEROKEE 2WD .....				8
GRAND CHEROKEE 4WD .....				9
<b>KIA MOTORS CORPORATION</b>				
KIA SEPHIA .....		.93/11		5
KIA SPORTAGE 2WD .....				9
KIA SPORTAGE 4WD .....				9
<b>LAMBORGHINI EAST</b>				
DB132/DIABLO .....				4
<b>LEXUS</b>				
ES300 .....		.92/14		5
GS300 .....		.97/13		6
LS400 .....		.102/14		6
SC300/SC400 .....		.85/ 9		4
<b>LINCOLN-MERCURY</b>				
CONTINENTAL .....		.102/18		6
COUGAR .....		.102/15		6
GRAND MARQUIS .....		.109/21		6
MARK VIII .....		.97/14		6
MYSTIQUE .....		.89/14		5
SABLE .....		.103/16		6
SABLE WAGON .....		.105/38		7
TOWN CAR .....		.116/22		6
TRACER .....		.91/12		5
TRACER WAGON .....		.92/32		6
<b>MAZDA MOTOR CORP</b>				
B2300/B3000/B4000 .....				
4X2 PICKUP .....				7

MANUFACTURER CAR/TRUCK LINE	PASSENGER/CARGO VOLUMES			PAGE
	2-Door	4-Door	Hatch	
B2300/B3000/B4000 .....				
4X4 PICKUP .....				8
MILLENNIA .....			.094/13	5
MPV .....				9
MPV 4X4 .....				9
MX-3 .....		.080/15	.080/15	4
MX-5 MIATA .....				4
MX-6 .....		.080/12		4
PROTEGE .....		.095/13		5
626 .....		.097/14		6
<b>MERCEDES-BENZ</b>				
C220 .....			.90/12	5
C280 .....			.90/12	5
C36 AMG .....			.90/12	5
E300 DIESEL .....			.95/15	5
E320 .....			.95/14	5
SL320 .....				4
SL500 .....				4
SL600 .....				4
S320 .....			.112/16	6
S420 .....			.112/16	6
S500 .....			.112/16	6
S500 COUPE .....			.93/14	5
S600 .....			.112/16	6
S600 COUPE .....			.93/14	5
<b>MERCURY</b>				
VILLAGER FWD VAN .....				9
VILLAGER FWD WAGON .....				9
<b>MITSUBISHI</b>				
DIAMANTE .....			.94/14	5
ECLIPSE .....			.79/15	4
ECLIPSE CONVERTIBLE .....			.74/ 5	4
EXPO .....			.98/44	7
GALANT .....			.96/12	5
MIRAGE .....		.87/11	.91/11	4
MONTERO .....				9
TRUCK 2WD .....				7
3000GT .....			.82/11	4
3000GT SPYDER .....			.84/ 4	4
<b>NISSAN MOTOR CO., LTD.</b>				
MAXIMA .....			.100/15	6
PATHFINDER 2WD .....				9
PATHFINDER 4WD .....				9
QUEST .....				9
SENTRA/200SX .....		.82/ 9	.87/10	4
STANZA ALTIMA .....		.94/14		5
240SX .....		.71/ 9		4
300ZX .....				4
300ZX 2+2 .....			.75/12	4
<b>OLDSMOBILE</b>				
ACHIEVA .....		.87/14	.88/14	5
AURORA .....		.102/16		6
CIERA SL .....		.97/16		6
CIERA SL WAGON .....		.96/41		7
CUTLASS SUPREME .....		.100/16		6
EIGHTY EIGHT .....		.95/15	.100/16	6
NINETY EIGHT .....		.108/20		6
SILHOUETTE 2WD .....				9
<b>PLYMOUTH</b>				
BREEZE .....		.96/14		6
NEON .....		.90/12	.90/12	5
VOYAGER 2WD .....				9
VOYAGER 4WD .....				9
<b>PONTIAC</b>				
BONNEVILLE .....		.110/18		6
FIREBIRD/FORMULA .....		.84/13		4
GRAND AM .....		.88/13	.89/13	5
GRAND PRIX .....		.95/15	.100/16	6

## INDEX TO FUEL ECONOMY GUIDE

MANUFACTURER CAR/TRUCK LINE	PASSENGER/CARGO VOLUMES			PAGE
	2-Door	4-Door	Hatch	
SUNFIRE .....	88/12	92/13		5
TRANS SPORT 2WD .....				9
<b>PORSCHE</b>				
911 CARRERA .....	4/2 55/ 4			4
911 TURBO .....	55/ 4			4
<b>ROLLS-ROYCE MOTOR CARS LTD.</b>				
BENTLEY AZURE .....	82/ 7			4
BENTLEY BROOKLANDS & (LWB) .....	98/12			6
BENTLEY CONTINENTAL R .....	89/12			5
BENTLEY LIMOUSINE .....	128/12			6
BENTLEY TURBO R/TURBO RL .....	98/12			6
SILVER SPUR LIMOUSINE .....	128/12			6
SILVER SPUR/SILVER DAWN .....	98/12			6
<b>SATURN</b>				
SC .....	77/11			5
SL .....	89/12			5
SW .....	90/29			6
<b>SUBARU</b>				
IMPREZA .....	84/11	84/11		5
IMPREZA AWD .....	84/11	84/11		5
IMPREZA WAGON AWD .....	85/25			7
LEGACY .....	92/13			5
LEGACY AWD .....	92/13			5
LEGACY WAGON .....	95/36			7
LEGACY WAGON AWD .....	95/36			7
SVX 4WD .....	85/ 8			5
<b>SUZUKI MOTOR CORPORATION</b>				
ESTEEM .....	86/12			5
SIDEKICK SPORT 4WD .....				9
SIDEKICK 2DOOR 2WD .....				9
SIDEKICK 2DOOR 4WD .....				9
SIDEKICK 4DOOR 2WD .....				9
SIDEKICK 4DOOR 4WD .....				9
<b>TOYOTA</b>				
SWIFT .....	92/10	89/ 8		5
X-90 2WD .....				4
X-90 4WD .....				4
<b>RAV4 2WD</b>				
AVALON .....	106/15			6
CAMRY .....	94/15	97/15		6
CAMRY WAGON .....	100/40			7
CELICA .....	78/10	77/16		5
CELICA CONVERTIBLE .....	67/ 7			4
COROLLA .....	89/13			5
COROLLA WAGON .....	91/31			7
LAND CRUISER WAGON 4WD .....				9
PASEO .....	74/ 8			4
PREVIA .....				8
PREVIA ALL-TRAC .....				8
RAV4 4WD .....				9
RAV4 4WD .....				9
SUPRA .....	69/10			4
TERCEL .....	81/ 9	80/ 9		5
TACOMA 2WD .....				7
TACOMA 4WD .....				8
T100 2WD .....				7
T100 4WD .....				8
<b>VOLKSWAGEN</b>				
CABRIO .....	82/ 8			5
GOLF/GTI .....	88/17			5
GTI VR6 .....	87/17			5
JETTA .....	88/15			5
JETTA GLX .....	85/15			5
PASSAT .....	99/14			6
PASSAT WAGON .....	102/34			7
<b>VOLVO CAR CORPORATION</b>				
850 .....	98/14			6
850 WAGON .....	99/34			7
960 .....	91/16			5
960 WAGON .....	92/36			7

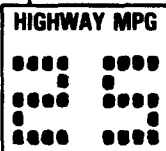
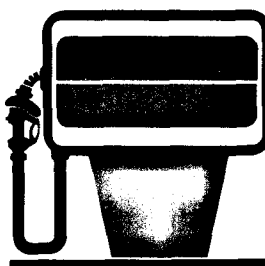
### Sample Fuel Economy Label (Attached to New Vehicle Window)

This is the average estimate for city driving

Use these two estimates to compare to other models

This is the average estimate for highway driving

Compare this vehicle to others by using the FREE FUEL ECONOMY GUIDE available in the dealer showroom



These numbers represent a range of fuel economy that most drivers achieve with this particular model

Actual Mileage will vary with options, driving conditions, driving habits and vehicle's condition. Results reported to EPA indicate that the majority of vehicles with these estimates will achieve between

**13 and 18** mpg in the city,

and between

**21 and 28** mpg on the highway.

Estimated Annual Fuel Cost:  
\$942

For Comparison Shopping, all vehicles classified as **COMPACT** have been issued mileage ratings ranging from **12 to 37** mpg city and **20 to 40** mpg highway.

These numbers represent the range of fuel economy for other models of this size class

This fuel cost is based on 15,000 mi/yr at \$1.20

**REVISED PAGES 10, 11 AND 12  
TO THE  
INDEX TO THE 1996 FUEL ECONOMY GUIDE**

**REVISED  
INDEX TO THE 1996 FUEL ECONOMY GUIDE**

MANUFACTURER CAR/TRUCK LINE	PASSENGER/CARGO VOLUMES			PAGE	MANUFACTURER CAR/TRUCK LINE	PASSENGER/CARGO VOLUMES			PAGE
	2-Door	4-Door	Hatch			2-Door	4-Door	Hatch	
<b>ACURA</b>									
SLX .....				9					
<b>AUDI</b>									
A4 .....	.88/14			5					
A4 quattro .....	.88/14			5					
A6 .....	.92/17			5					
A6 quattro .....	.92/16			5					
A6 quattro WAGON .....	.91/34			6					
A6 WAGON .....	.91/34			6					
CABRIOLET .....	.71/ 7			4					
<b>BMW</b>									
328i CONVERTIBLE .....	.74/ 9			4					
328i, 328iS .....	.82/ 9	.86/10		4					
750iL .....	.107/13			6					
850Ci .....	.81/10			4					
<b>BUICK</b>									
CENTURY .....	.97/16			6					
CENTURY WAGON .....	.96/41			7					
FUNERAL COACH/HEARSE .....				9					
LESABRE .....	.109/17			6					
PARK AVENUE .....	.109/20			6					
REGAL .....	.95/16	.100/16		6					
RIVIERA .....	.99/17			6					
ROADMASTER .....	.114/21			6					
ROADMASTER WAGON .....	.115/55			7					
SKYLARK .....	.87/13	.87/13		5					
<b>CADILLAC</b>									
DEVILLE .....	.117/20			6					
ELDORADO .....	.98/15			6					
FLEETWOOD .....	.125/21			6					
SEVILLE .....	.106/14			6					
<b>CHEVROLET</b>									
ASTRO AWD (CARGO) .....				8					
ASTRO AWD (PASSENGER) .....				8					
ASTRO 2WD (CARGO) .....				8					
ASTRO 2WD (PASSENGER) .....				8					
BERETTA .....	.88/13			5					
BLAZER AWD .....				9					
BLAZER 2WD .....				8					
BLAZER 4WD .....				9					
CAMARO .....	.82/13			4					
CAPRICE .....	.115/20			6					
CAPRICE WAGON .....	.115/55			7					
CAVALIER .....	.86/12	.92/14		5					
CORSICA .....	.93/13			5					
CORVETTE .....				4					
C1500 PICKUP 2WD .....				7					
C1500 SUBURBAN 2WD .....				8					
C1500 TAHOE 2WD .....				8					
C2500 PICKUP 2WD .....				7					
G1500/G2500 CHEVY EXPRESS 2WD .....				8					
G1500/G2500 CHEVY VAN 2WD .....				8					
K1500 PICKUP 4WD .....				8					
K1500 SUBURBAN 4WD .....				9					
K1500 TAHOE 4WD .....				9					
LUMINA MINIVAN 2WD .....				8					
LUMINA/MONTE CARLO .....	.100/16			6					
S10 PICKUP 2WD .....				7					
S10 PICKUP 4WD .....				8					
<b>CHRYSLER</b>									
CIRRUS .....	.96/14			6					
CONCORDE .....	.102/19			6					
NEW YORKER/LHS .....	.108/18			6					
SEBRING .....	.91/12			5					
SEBRING CONVERTIBLE .....	.96/14			6					
TOWN & COUNTRY 2WD .....				8					
TOWN & COUNTRY 4WD .....				9					
<b>DODGE</b>									
AVENGER .....	.91/12			5					
B1500/B2500 VAN 2WD .....				8					
B1500/B2500 WAGON 2WD .....				8					
B3500 VAN 2WD .....				8					
B3500 WAGON 2WD .....				8					
CARAVAN 2WD .....				8					
CARAVAN 4WD .....				9					
DAKOTA PICKUP 2WD .....				7					
DAKOTA PICKUP 4WD .....				8					
INTREPID .....	.102/19			6					
NEON .....	.90/12	.90/12		5					
RAM 1500 PICKUP 2WD .....				7					
RAM 1500 PICKUP 4WD .....				8					
RAM 2500 PICKUP 2WD .....				7					
RAM 2500 PICKUP 4WD .....				8					
STEALTH .....				82/11					
STRATUS .....				.96/14					
VIPER .....									
<b>EAGLE</b>									
SUMMIT .....	.87/11	.89/11		4					
SUMMIT WAGON .....				.96/35					
TALON .....				.79/15					
VISION .....				.102/19					
<b>FORD</b>									
AEROSTAR VAN RWD .....									8
AEROSTAR WAGON RWD .....									8
AEROSTAR WAGON RWD .....									8
ASPIRE .....				.82/17					4
BRONCO 4WD .....									9
CONTOUR .....				.89/14					5
CROWN VICTORIA .....				.111/21					6
CROWN VICTORIA POLICE .....				.111/21					6
ESCORT .....	.91/12	.91/17		5					
ESCORT WAGON .....				.88/26					6
EXPLORER 2WD .....									8
EXPLORER 4WD .....									9
E150 CLUB WAGON .....									8
E150 ECONOLINE 2WD .....									8
E250 ECONOLINE 2WD .....									8
F150 PICKUP 2WD .....									7
F150 PICKUP 4WD .....									8
F250 .....									7
MUSTANG .....	.89/10	.83/11		4					
PROBE .....	.80/19			.80/ 8					4
RANGER PICKUP 2WD .....									7
RANGER PICKUP 4WD .....									8
TAURUS .....				.102/16					6
TAURUS WAGON .....				.105/38					7
THUNDERBIRD .....	.101/15								6
WINDSTAR FWD VAN .....									8
WINDSTAR FWD WAGON .....									8
<b>GEO</b>									
METRO .....				.82/10	.81/ 8				4
PRIZM .....				.88/13					5
TRACKER CONVERTIBLE 2WD .....									8
TRACKER CONVERTIBLE 4X4 .....									9
TRACKER VAN 2WD .....									8
TRACKER VAN 4X4 .....									9
<b>GMC</b>									
C1500 SIERRA 2WD .....									7
C1500 SUBURBAN 2WD .....									8
C1500 YUKON 2WD .....									8
C2500 SIERRA 2WD .....									7
G1500/G2500 SAVANA 2WD CARGO .....									8
G1500/G2500 SAVANA 2WD (PASSENGER) .....									8

**REVISED  
INDEX TO THE 1996 FUEL ECONOMY GUIDE**

<b>MANUFACTURER CAR/TRUCK LINE</b>	<b>PASSENGER/CARGO VOLUMES</b>			<b>PAGE</b>
	<b>2-Door</b>	<b>4-Door</b>	<b>Hatch</b>	
JIMMY AWD .....				9
JIMMY 2WD .....				8
JIMMY 4WD .....				9
K1500 SIERRA 4WD .....				8
K1500 SUBURBAN 4WD .....				9
K1500 YUKON 4WD .....				9
SAFARI AWD (CARGO) .....				8
SAFARI AWD (PASSENGER) .....				8
SAFARI 2WD (CARGO) .....				8
SAFARI 2WD (PASSENGER) .....				8
SONOMA 2WD .....				7
SONOMA 4WD .....				8
<b>HONDA</b>				
ACCORD .....	.89/13	.94/13		5
ACCORD WAGON .....		.94/26		
CIVIC .....	.85/12	.90/12	.86/13	4
CIVIC HX .....	.85/12			4
DEL SOL .....				4
INTEGRA .....	.83/12	.77/13		4
NSX .....				4
ODYSSEY .....		.107/46		7
PRELUDER .....	.80/ 8			4
2.5TL/3.2TL .....		.92/14		5
<b>HYUNDAI MOTOR COMPANY</b>				
ACCENT .....	.88/11			5
ACCENT(SPORTY) .....		.88/16		5
SONATA .....		.101/13		6
<b>INFINTI</b>				
G20 .....	.89/14			5
I30 .....		.100/15		6
J30 .....		.87/10		4
Q45 .....		.95/15		6
<b>ISUZU MOTORS LIMITED</b>				
HOMBRE PICKUP 2WD .....				7
OASIS .....		.107/46		7
TROOPER .....				9
<b>JAGUAR CARS, INC.</b>				
JAGUAR VANDEN PLAS .....		.102/13		6
JAGUAR XJ12 .....		.102/13		6
JAGUAR XJ6 .....		.93/13		5
<b>JEEP</b>				
CHEROKEE 2WD .....				8
CHEROKEE 4WD .....				9
GRAND CHEROKEE 2WD .....				8
GRAND CHEROKEE 4WD .....				9
<b>KIA MOTORS CORPORATION</b>				
KIA SEPHIA .....		.93/11		5
KIA SPORTAGE 2WD .....				9
KIA SPORTAGE 4WD .....				9
<b>LAMBORGHINI EAST</b>				
DB132/DIABLO .....				4
<b>LEXUS</b>				
ES300 .....		.92/14		5
GS300 .....		.97/13		6
LS400 .....		.102/14		6
SC300/SC400 .....	.85/ 9			4
<b>LINCOLN-MERCURY</b>				
CONTINENTAL .....		.102/18		6
COUGAR .....	.102/15			6
GRAND MARQUIS .....		.109/21		6
MARK VIII .....	.97/14			6
MYSTIQUE .....		.89/14		5
SABLE .....		.103/16		6
SABLE WAGON .....		.105/38		7
TOWN CAR .....		.116/22		6
TRACER .....	.91/12			5
TRACER WAGON .....		.92/32		6
<b>MAZDA MOTOR CORP</b>				
B2300/B3000/B4000 .....				
4X2 PICKUP .....				7

<b>MANUFACTURER CAR/TRUCK LINE</b>	<b>PASSENGER/CARGO VOLUMES</b>			<b>PAGE</b>
	<b>2-Door</b>	<b>4-Door</b>	<b>Hatch</b>	
B2300/B3000/B4000 .....				
4X4 PICKUP .....				8
MILLENNIA .....			.094/13	5
MPV .....				9
MPV 4X4 .....				9
MX-3 .....		.080/15	.080/15	4
MX-5 MIATA .....				4
MX-6 .....		.080/12		4
PROTEGE .....			.095/13	5
626 .....			.097/14	6
<b>MERCEDES-BENZ</b>				
C220 .....			.90/12	5
C280 .....			.90/12	5
C36 AMG .....			.90/12	5
E300 DIESEL .....			.95/15	5
E320 .....			.95/14	5
SL320 .....				4
SL500 .....				4
SL600 .....			.112/16	6
S320 .....			.112/16	6
S420 .....			.112/16	6
S500 .....			.112/16	6
S500 COUPE .....		.93/14		5
S600 .....			.112/16	6
S600 COUPE .....		.93/14		5
<b>MERCURY</b>				
VILLAGER FWD VAN .....				9
VILLAGER FWD WAGON .....				9
<b>MITSUBISHI</b>				
DIAMANTE .....			.94/14	5
ECLIPSE .....			.79/15	4
ECLIPSE CONVERTIBLE .....			.74/ 5	4
EXPO .....			.98/44	7
GALANT .....			.96/12	5
MIRAGE .....		.87/11	.91/11	4
MONTERO .....				9
TRUCK 2WD .....				7
3000GT .....			.82/11	4
3000GT SPYDER .....			.84/ 4	4
<b>NISSAN MOTOR CO., LTD.</b>				
MAXIMA .....			.100/15	6
PATHFINDER 2WD .....				9
PATHFINDER 4WD .....				9
QUEST .....				9
SENTRA/200SX .....	.82/ 9	.87/10		4
STANZA ALTIMA .....			.94/14	5
240SX .....			.71/ 9	4
300ZX .....				4
300ZX 2+2 .....			.75/12	4
<b>OLDSMOBILE</b>				
ACHIEVA .....		.87/14	.88/14	5
AURORA .....			.102/16	6
CIERA SL .....			.97/16	6
CIERA SL WAGON .....			.96/41	7
CUTLASS SUPREME .....			.100/16	6
EIGHTY EIGHT .....	.95/15	.100/17.9		6
NINETY EIGHT .....			.108/20	6
SILHOUETTE 2WD .....				9
<b>PLYMOUTH</b>				
BREEZE .....			.96/14	6
NEON .....		.90/12	.90/12	5
VOYAGER 2WD .....				9
VOYAGER 4WD .....				9
<b>PONTIAC</b>				
BONNEVILLE .....			.110/18	6
FIREBIRD/FORMULA .....			.84/13	4
GRAND AM .....	.88/13	.89/13		5
GRAND PRIX .....	.95/15	.100/16		6

**REVISED  
INDEX TO THE 1996 FUEL ECONOMY GUIDE**

MANUFACTURER CAR/TRUCK LINE	PASSENGER/CARGO VOLUMES			PAGE
	2-Door	4-Door	Hatch	
SUNFIRE .....	88/12	92/13		5
TRANS SPORT 2WD .....				9
<b>PORSCHE</b>				
911 CARRERA 4/2 .....	55/ 4			4
911 TURBO .....	55/ 4			4
<b>ROLLS-ROYCE MOTOR CARS LTD.</b>				
BENTLEY AZURE .....	82/ 7			4
BENTLEY BROOKLANDS & (LWB) .....	98/12			6
BENTLEY CONTINENTAL R .....	89/12			5
BENTLEY LIMOUSINE .....	128/12			6
BENTLEY TURBO R/ TURBO RL .....	98/12			6
SILVER SPUR LIMOUSINE .....	128/12			6
SILVER SPUR/SILVER DAWN .....	98/12			6
<b>SATURN</b>				
SC .....	77/11			5
SL .....	89/12			5
SW .....	90/29			6
<b>SUBARU</b>				
IMPREZA .....	84/11	84/11		5
IMPREZA AWD .....	84/11	84/11		5
IMPREZA WAGON AWD .....	85/25			7
LEGACY .....	92/13			5
LEGACY AWD .....	92/13			5
LEGACY WAGON .....	95/36			7
LEGACY WAGON AWD .....	95/36			7
SVX 4WD .....	85/ 8			5
<b>SUZUKI MOTOR CORPORATION</b>				
ESTEEM .....	86/12			5
SIDEKICK SPORT 4WD .....				9
SIDEKICK 2DOOR 2WD .....				9
SIDEKICK 2DOOR 4WD .....				9
SIDEKICK 4DOOR 2WD .....				9
SIDEKICK 4DOOR 4WD .....				9

MANUFACTURER CAR/TRUCK LINE	PASSENGER/CARGO VOLUMES			PAGE
	2-Door	4-Door	Hatch	
SWIFT .....	92/10	89/ 8		5
X-90 2WD .....				4
X-90 4WD .....				4
<b>TOYOTA</b>				
AVALON .....		106/15		6
CAMRY .....	94/15	97/15		6
CAMRY WAGON .....		100/40		7
CELICA .....	78/10	77/16		5
CELICA CONVERTIBLE .....	67/ 7			4
COROLLA .....		89/13		5
COROLLA WAGON .....		91/31		7
LAND CRUISER WAGON 4WD .....				9
PASEO .....	74/ 8			4
PREVIA .....				8
PREVIA ALL-TRAC .....				8
RAV4 2WD .....				9
RAV4 4WD .....				9
SUPRA .....		69/10		4
TERCEL .....	81/ 9	80/ 9		5
TACOMA 2WD .....				7
TACOMA 4WD .....				8
T100 2WD .....				7
T100 4WD .....				8
<b>VOLKSWAGEN</b>				
CABRIO .....	82/ 8			5
GOLF/GTI .....		88/17		5
GTI VR6 .....		87/17		5
JETTA .....	88/15			5
JETTA GLX .....	85/15			5
PASSAT .....	99/14			6
PASSAT WAGON .....		102/34		7
<b>VOLVO CAR CORPORATION</b>				
850 .....	98/14			6
850 WAGON .....		99/34		7
960 .....	91/16			5
960 WAGON .....		92/36		7

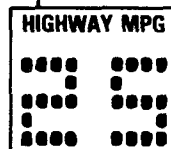
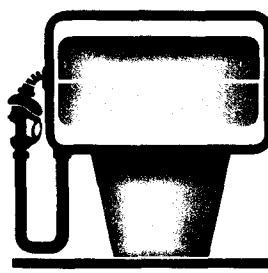
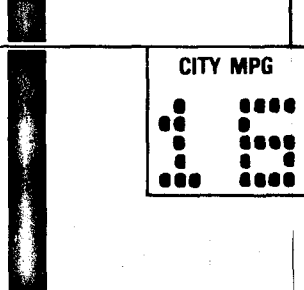
**Sample Fuel Economy Label  
(Attached to New Vehicle Window)**

This is the average  
estimate for city driving

Use these two estimates  
to compare to other models

This is the average  
estimate for highway driving

Compare this vehicle to others by using the FREE FUEL ECONOMY GUIDE available in the dealer showroom



These numbers  
represent a range  
of fuel economy  
that most drivers  
achieve with this  
particular model

Actual mileage will vary with options, driving conditions, driving habits and vehicle's condition. Results reported to EPA indicate that the majority of vehicles with these estimates will achieve between 13 and 18 mpg in the city, and between 21 and 28 mpg on the highway.

1996 CANARY 2.8 LITER  
V6 ENGINE 2 BBL CARB  
MAN 4 SPD TRANS CATALYST,  
FEEDBACK FUEL

For Comparison Shopping,  
all vehicles classified as  
**COMPACT**  
have been issued mileage ratings  
ranging from 12 to 37 mpg city  
and 20 to 40 mpg highway.

Estimated Annual Fuel Cost:  
\$942

These numbers  
represent the  
range of fuel  
economy for  
other models of  
this size class

This fuel cost is  
based on 15,000  
mi/yr at \$1.20

# 1996 50-State Fuel Economy Guide

(Models Added or Changed Since First Edition of Guide)

## TWO SEATERS

BMW	Trans	City	Hwy	Eng/Cyl
Z3 Roadster...	L4	23	31	1.9/4 P
	M5	23	31	1.9/4 P

## FERRARI

Ferrari F355				
Berlinetta/				
GTS.....	M6	10	15	3.5/8 GP

## VECTOR AEROMOTIVE

Avtech				
SC/M12.....	M5	8	13	5.7/12 GP

## MINICOMPACT CARS

### AUDI

*Cabriolet.....	L4	19	24	2.8/6 P
-----------------	----	----	----	---------

### BMW

318i				
Convertible...	L4	22	31	1.9/4 P
	M5	23	31	1.9/4 P

## JAGUAR CARS, INC.

Jaguar XJS				
Convertible...	L4	18	24	4.0/6 P

### TOYOTA

Supra.....	L4	18	23	3.0/6 TP
------------	----	----	----	----------

## SUBCOMPACT CARS

### BMW

M3 .....	M5	20	28	3.2/6 P
----------	----	----	----	---------

318i, 318iS... L4	22	31	1.9/4 P	
M5	23	31	1.9/4 P	

840Ci .....	L5	15	20	4.4/8 GP
-------------	----	----	----	----------

## COMPACT CARS

### BMW

318Ti .....	L4	23	31	1.9/4 P
	M5	23	31	1.9/4 P

### FORD

Escort .....	L4	25	32	1.9/4
--------------	----	----	----	-------

## HYUNDAI MOTOR COMPANY

Elantra (Sedan) .....	L4	23	31	1.8/4
	M5	24	32	1.8/4

## JAGUAR CARS, INC.

Jaguar XJR... L4	13	19	4.0/6 SGP
------------------	----	----	-----------

## LINCOLN-MERCURY

Tracer .....	L4	25	32	1.9/4
--------------	----	----	----	-------

## VOLKSWAGEN

Golf/GTI .....	M5	41	49	1.9/4 TD
----------------	----	----	----	----------

Jetta .....	M5	41	49	1.9/4 TD
-------------	----	----	----	----------

## MID-SIZE CARS

ACURA	Trans	City	Hwy	Eng/Cyl
3.5RL .....	L4	19	25	3.5/6 P

### DODGE

Stratus .....	L4	22	31	2.0/4
	L4	19	28	2.5/6

### FORD

Taurus .....	L4	19	27	3.0/6
	L4	17	26	3.4/8 P

## HYUNDAI MOTOR COMPANY

Sonata .....	L4	18	25	3.0/6
--------------	----	----	----	-------

### PLYMOUTH

Breeze .....	L4	22	31	2.0/4
	L4	20	29	2.4/4

### VOLKSWAGEN

Passat .....	M5	37	45	1.9/4 TD
--------------	----	----	----	----------

## LARGE CARS

### BMW

740iL .....	L5	17	24	4.4/8 P
-------------	----	----	----	---------

## SMALL STATION WAGONS

### FORD

Escort Wagon.....	L4	25	32	1.9/4
-------------------	----	----	----	-------

## HYUNDAI MOTOR COMPANY

Elantra (Wagon) .....	L4	22	31	1.8/4
	M5	24	32	1.8/4

## LINCOLN-MERCURY

Tracer Wagon.....	L4	25	32	1.9/4
-------------------	----	----	----	-------

## MID-SIZE STATION WAGONS

### VOLKSWAGEN

Passat Wagon.....	M5	37	45	1.9/4 TD
-------------------	----	----	----	----------

## SMALL PICKUP TRUCKS/2WD

### NISSAN MOTOR CO., LTD.

Truck .....	L4	19	23	2.4/4
	M5	21	26	2.4/4

## STANDARD PICKUP TRUCKS/2WD

### TOYOTA

T100 .....	M5	20	25	2.7/4
------------	----	----	----	-------

## STANDARD PICKUP TRUCKS/4WD

### NISSAN MOTOR CO., LTD.

Truck .....	M5	17	20	2.4/4
-------------	----	----	----	-------

## PASSENGER VANS

FORD	Trans	City	Hwy	Eng/Cyl
------	-------	------	-----	---------

Aerostar Wagon RWD.....	L4	17	23	3.0/6
-------------------------	----	----	----	-------

## SPECIAL PURPOSE VEHICLES/2WD

### DODGE

Caravan .....	L4	18	25	2.4/4
---------------	----	----	----	-------

### HONDA

Passport .....	M5	19	22	2.6/4
	L4	15	19	3.2/6
	M5	16	19	3.2/6

## ISUZU MOTORS LIMITED

Rodeo .....	L4	15	18	3.2/6
	M5	16	19	3.2/6

### LEXUS

LX450 .....	L4	13	15	4.5/6
-------------	----	----	----	-------

### OLDSMOBILE

Bravada AWD.....	L4	16	21	4.3/6
------------------	----	----	----	-------

## ROVER GROUP LIMITED

Land Rover Discovery.....	L4	14	16	4.0/8 P
---------------------------	----	----	----	---------

### Range

Rover .....	L4	13	17	4.0/8 P
	L4	12	16	4.6/8 P

### TOYOTA

4-Runner .....	L4	19	22	2.7/4
	M5	17	21	2.7/4

	L4	17	19	3.4/6
	M5	17	19	3.4/6

\* Correction

# Index to Fuel Economy Guide

## Addendum

MANUFACTURER CAR/TRUCK LINE	PASSENGER/CARGO VOLUMES		
	2-DOOR	4-DOOR	HATCH
<b>ACURA</b>			
3.5RL		96/15	
<b>BMW</b>			
M3	.82/9		
Z3 Roadster			
318i Convertible	.74/9		
318i, 318iS	.82/9	.86/10	
318Ti			.87/15
740iL		107/13	
840Ci	.81/10		
<b>DODGE</b>			
Caravan 2WD			
Stratus		96/14	
<b>FERRARI</b>			
Ferrari F355 Berlinetta/GTS			
<b>FORD</b>			
Aerostar Wagon RWD			
Escort	.91/12	.91/17	
Escort Wagon		.88/26	
Explorer 4WD			
<b>HONDA</b>			
Passport 2WD			
Passport 4WD			
<b>HYUNDAI MOTOR COMPANY</b>			
Elantra (Sedan)		.93/12	
Elantra (Wagon)			.95/32
Sonata		101/13	
<b>ISUZU MOTORS LIMITED</b>			
Rodeo 2WD			
Rodeo 4WD			
<b>JAGUAR CARS, INC.</b>			
Jaguar XJR		.93/13	
Jaguar XJS Convertible		.70/10	
<b>LEXUS</b>			
LX450			
<b>LINCOLN-MERCURY</b>			
Tracer	.91/12		
Tracer Wagon		.92/32	

MANUFACTURER CAR/TRUCK LINE	PASSENGER/CARGO VOLUMES		
	2-DOOR	4-DOOR	HATCH
<b>NISSAN MOTOR CO., LTD.</b>			
Truck 2WD			
Truck 4WD			
<b>OLDSMOBILE</b>			
Bravada AWD			
<b>PLYMOUTH</b>			
Breeze			.96/14
Voyager 2WD			
<b>ROVER GROUP LIMITED</b>			
Land Rover Discovery			
Range Rover 4.0			
Range Rover 4.6			
<b>TOYOTA</b>			
Supra			.69/10
T100 2WD			
4-Runner 2WD			
4-Runner 4WD			
<b>VECTOR AEROMOTIVE</b>			
Avtech SC/M12			
<b>VOLKSWAGEN</b>			
Golf/GTI			.88/17
Jetta			.88/15
Passat			.99/14
Passat Wagon			.102/34

- \* Check the Fuel Economy Label on the Vehicle at the dealer's showroom for its MPG ratings. The MPG will vary because of engine emission controls and fuel system differences not listed in the Guide.

### ENGINE TYPES

- D for Diesel
- T for Turbo
- G for Guzzler Tax
- R for Rotary
- TD for Turbo Diesel
- P for Premium Unleaded Fuel
- S for Super Charger



Printed with soy ink on recycled paper